

Fig. 1

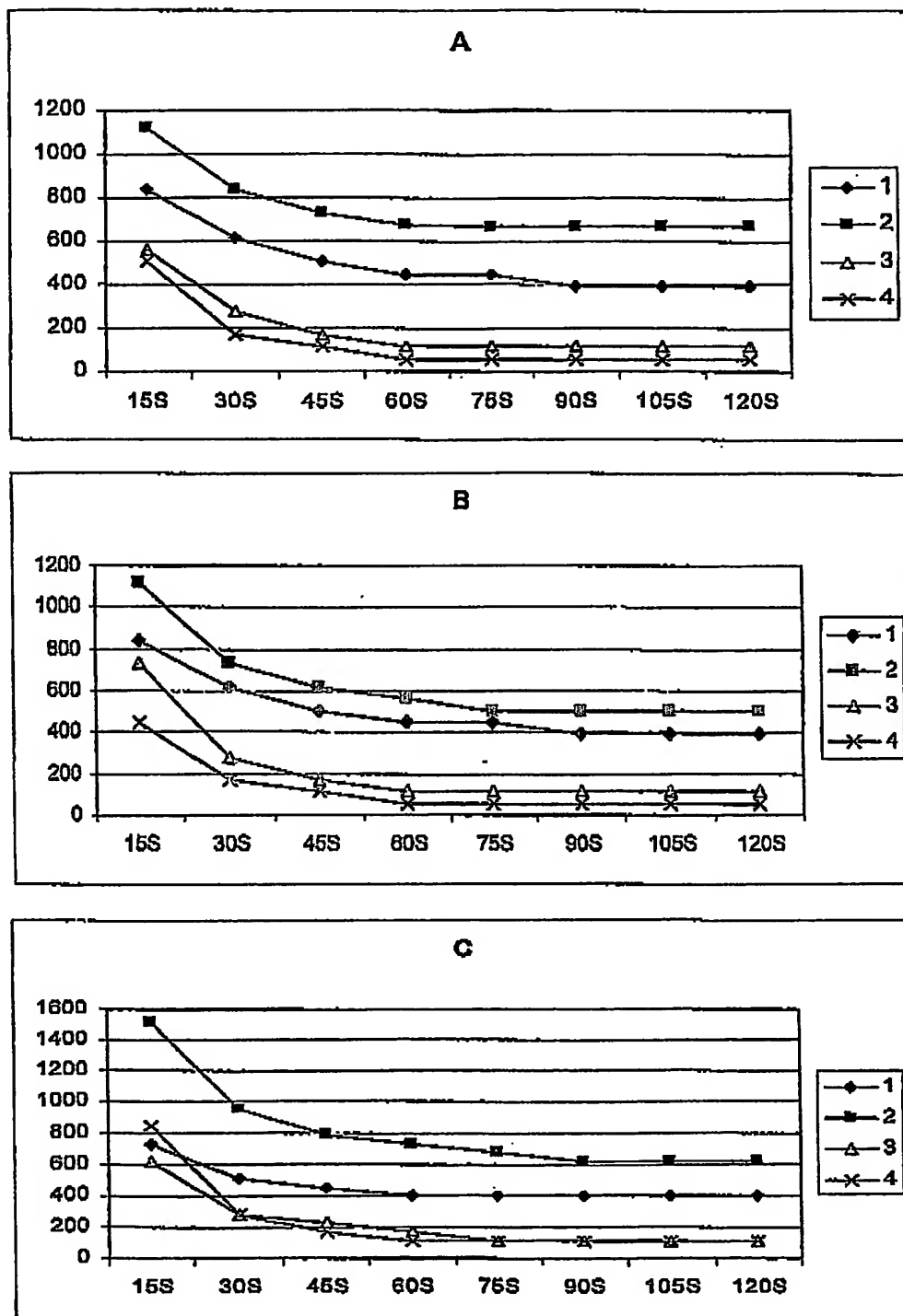


Fig 2

Primer (sense/ antisense)	Amplicon (size)	IRMM-410S Roundup Ready soya bean 5%	IRMM-411R BT-176 maize 5%	IRMM-412R BT-11 maize 5%	IRMM-413R Mon 810
P35s1-5'/2-3'	P35s(101bp)				
P35s-ef-3/4	P35s(123bp)		ND		
P35s1-5'/Nos-3	CMV/Nos-ter(1.1kb)	-	ND		-
Mg1/2	P35s/HSP intron 1(401bp)	-	ND	-	
Mg3/4	P35s/HSP intron 1(149bp)	-	ND		
CD01/CR02	CDPK Pro/CryIA(b)(900bp)	ND		ND	ND
PE01/CR02	PEPC Pro/ CryIA(b) (900bp)	ND		ND	ND
CryIA2- 5'/T35s3-3'	CryIA(b)/CMV(2100bp)	ND		ND	ND
CryIA4-5'/3-3'	CryIA(b)(107bp)	-			-
CryIA4-5'/4-3'	CryIA(b)(152bp)	-			
CryIA1/2	CryIA(b)(420bp)	-	ND		
CM01/CR02	CMV/ CryIA(b)(1.2kb)	-	ND		-
CM01/PA01	CMV/Pan(700bp)	-	ND		-
CM01/ Bar1-5'	CMV/Bar(600bp)	ND		ND	ND
Adh11-5'/Nos- ter2-3'	Adh1-SIVS2/Nos- ter(2.1kb)	-	ND		-
Bar2-5'/2-3'	Bar(186bp)	ND		ND	ND
Bar3-5'/1-3'	Bar(104bp)	ND		ND	ND

-: negative; +: positive band that can also be detected by pyrolyminescence; ND: not done

FIG. 3